Applicant: Lam et al.

**Application No.:** 10/577,215

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1. (Currently amended) A drawer guide rail assembly mounted for a

guided and stabilized in and out movement with respect to a furniture member

comprising:

a fixed guide for attachment to an inner sidewall of said furniture member and

having at least one running surface;

an intermediate pull out channel capable of sliding back and forth relative to

said fixed guide on said running surface of said fixed guide, the upper surface of said

intermediate pull out channel section providing a second running surface;

a first roller bearing positioned within said intermediate pull out channel for

enabling sliding movement of said intermediate pull out channel on said fixed guide;

an outer pull out channel for attachment to an undersurface of a drawer capable of

sliding back and forth on said intermediate pull out channel relative to said

intermediate pull out channel; and

a second roller bearing positioned within said outer pull out channel for enabling

sliding movement of said outer pull out channel on said intermediate pull out channel;

wherein said fixed guide running surface is a T-shaped flange extending upwards; said

drawer guide rail assembly further comprises a stabilizing means detachably

positioned between said intermediate pull out channel and said outer pull out channel;

and said stabilizing means includes a shoulder which is horizontally extended from

each side of said stabilizing means to be fitted with said second roller bearing for

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guiding and stabilizing the movements of said outer pull out channel relative to said intermediate pull out channel.

- 2. (Original) The drawer guide rail assembly as claimed in claim 1, wherein said stabilizing means is in the form of a metal sheet having inclined sides.
- 3. (Original) The drawer guide rail assembly as claimed in claim 2, wherein said stabilizing means has its width wider than the width of said intermediate pull out channel.
- 4. (Original) The drawer guide rail assembly as claimed in claim 3, wherein said stabilizing means includes a protrusion formed at the upper end of said stabilizing means for retaining said second roller bearing in position during movement.
- 5. (Previously presented) The drawer guide rail assembly as claimed in claim 1, wherein said stabilizing means is detachably positioned between said intermediate pull out channel and said outer pull out channel.